

1	2	3	4	5	6	7	8	9	10
early time slot Tue 13:40 - 15:20	intermed. time slot Tue 15:30 - 17:10	late time slot Tue 17:20 - 19:00	early time slot Wed 13:40 - 15:20	intermed. time slot Wed 15:30 - 17:10	late time slot Wed 17:20 - 19:00	early time slot Thu 13:40 - 15:20	intermed. time slot Thu 15:30 - 17:10	early time slot Fri 13:40 - 15:20	intermed. time slot Fri 15:30 - 17:10
Wind resource assessment (I) Doron Callies, Lars Landberg	High-fidelity wake modeling Xiaoli Larsén, Pierre-Elouan Réthoré	Wind resource assessment (II) Lukas Pauscher, Lars Landberg	Mesoscale modelling and forecasting (I) Gerald Steinfeld, Balthazar Sengers	Wakes models and data Rebecca Barthelmie, Sara C. Pryor	Large scale wind farm wake modeling Sara C. Pryor, Rebecca Barthelmie	Wind farm modeling & analytical approaches Andrea Hahmann, Sarah Barber	Meteorology and microscale modelling (I) Laura Lukassen, Gerald Steinfeld	Minute-scale forecasting and power fluctuations Detlev Heinemann, Ásta Hannesdóttir	Wind resource assessment (V) Julia Gottschall, Norman Wildmann
Wind Power Forecasting (I) Corinna Möhrlein, Ricardo Bessa	Wind Power Forecasting (II) Gregor Giebel, John Zack	Wind farm design and optimization Johan Meyers, Tobias Meyer	Interactions of large-scale offshore wind farms with the marine ... M. Dörenkämper, Stefan Emeis, Nicolai Nygaard	Wind resource assessment (III) Ioanna Karagali, Sandra Schwegmann	Mesoscale modelling and forecasting (II) Julie Lundquist, Martin Dörenkämper	Wind resource assessment (IV) Bjarke Tobias Olsen, Bughsin Djath	Entrainment and Blockage Effects on Large Offshore Wind Farms (II) Tuhfe Göçmen, Jake Badger	Meteorology and microscale modelling (II) Stefan Ivanell, Gonzalo P. Navarro Diaz	Wakes and farms Dries Allaerts, Jörg Schneemann
Advances in Lattice Boltzmann Methods in Wind Energy Stefan Ivanell, Henrik Asmuth	Array-array interactions and downstream wake effects (I) Sara C. Pryor, Charlotte Hasager	Array-array interactions and downstream wake effects (II) Rebecca Barthelmie, Charlotte Hasager		Lidars and numerical models – how they correspond and interact (I) Julia Gottschall, Peter Clive	Lidars and numerical models – how they correspond and interact (II) Julia Gottschall, Peter Clive	Entrainment and Blockage Effects on Large Offshore Wind Farms (I) Tuhfe Göçmen, Jake Badger	IEA Task 31 "Wakebench" Wind Farm Flow Model Validation (I) Javier Sanz Rodrigo, Patrick Moriarty	Lidars and floating wind energy – Collaboration of Innovative Training ... (I) Jakob Mann, Ines Wuerth, Oliver Bischoff	Lidars and floating wind energy – Collaboration of Innovative Training ... (II) Jakob Mann, Ines Wuerth, Oliver Bischoff
	Data-driven Modeling and Optimization of Wind Farms (I) Mahdi Abkar, Jens Norkær Sørensen	Data-driven Modeling and Optimization of Wind Farms (II) Mahdi Abkar, Jens Norkær Sørensen		The pragmatic choice of wind models for Wind Resource Assessment Sarah Barber, Florian Hammer	Wind Farm Control (I) Carlo L. Bottasso, Jan Willem van Wingerden	Wind Farm Control (II) Katherine Dykes, Paul Fleming	Wind Farm Control (III) Gregor Giebel, Johan Meyers		IEA Task 31 "Wakebench" Wind Farm Flow Model Validation (II) Javier Sanz Rodrigo, Patrick Moriarty